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नई विस्ती, शनिवार, अप्रैल 4, 1970 (चैत्र 14, 1892)

No. 14]

NEW DELHI, SATURDAY, APRIL 4, 1970 (CHAITRA 14, 1892)

इस भाग में भिन्न पृष्ठ संख्या की जाती है जिससे कि यह प्रत्येक संकलन के रूप में रखा जा सके।
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित प्रधिसूचनाएँ और मोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 4th April 1970

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

16th March 1970

125735. D. S. Gill. A device operated by the weight of operator in the course of walking, used to spray fluids like insecticides etc.
125736. D. S. Gill. A Device, operated by the swinging movement of human or animal legs, used to provide a pressurised fluid supply.
125737. T. R. Sundararaman. Manufacture of allyl sulphonic acid sodium salt.
- 125738 Ciba Limited. New quinazolines and process for their manufacture.
125739. Sandoz Ltd. Improvements in or relating to organic compounds. (17th March 1969).
125740. Boots Pure Drug Company Limited. Improvements in therapeutic agents. (27th March 1969).
125741. Compagnie De Saint-Gobain. Processes and apparatus for the incorporation of additives into molten glass. (20th February 1970).
125742. Amazonen Werke H. Dreyer. A spreader.
125743. Swiss Aluminium Ltd. Purification of fluorine-containing gases.
125744. Garlock, Inc. Bearing compositions.
125745. Joseph Lucas (Industries) Limited. Ignition switches. (17th March 1969).
125746. Joseph Lucas (Industries) Limited. Electrical switches. (17th March 1969).
125747. Joseph Lucas (Industries) Limited. Electrical switches. (17th March 1969).
125748. American Home Products Corporation. Alkoxyalkoxy steroids. (7th October 1969).
125749. Neyric-BMB. Process and apparatus for producing a suspension of particles in a liquid.
125750. Uniroyal, Inc. Stabilization of polyester fiber-rubber laminate against heat and chemical degradation.
125751. The Bendix Corporation. Mass flowmeter.
125752. Clayton Dewandre Company Limited. Gear box controls.
125753. Clayton Dewandre Company Limited. Improvements in or relating to valves.
125754. Clayton Dewandre Company Limited. Improvements in or relating to vehicle braking systems.
125755. Societe De Conditionnement En Aluminium Scal Gp. Apparatus for tapering flexible metal tubes.
125756. T. M. M. (Research) Limited. Improvements in feeding arrangements for textile carding machines. (21st March 1969).
125757. H. H. Mansoori, Y. H. Mansoori, N. H. Mansoori and I. H. Mansoori. Modification and improvement in manufacturing the pickers used in Textile Industry.
125758. D. Wang. A new utility model of writing instrument.
125759. J. P. Palkhiwala. Transmission gears.
125760. G. C. Tandan and R. S. Thapar. Inhaler for self-analgesia thermostabilised with patient's body heat.
125761. M. S. Pathan. Double light lamp.

125762. Mutual Plastics. A collapsible crate.
125763. Mutual Plastics. An improved hand-operated device for crushing fruit or the like.
125764. Siemens Aktiengesellschaft. Improvements in or relating to multistage transistorised a.c. voltage amplifiers. (12th January 1970).
125765. Nippon Kokan Kabushiki Kaisha. Method and apparatus for cold drawings metal tubes.
125766. Adams Incorporated. Stop motion devices.
125767. Institutul De Cercetari Tehnologice Pentru Construcții De Masini, Cyaninding method for files made of structural steels.
125768. F. L. Smidt & Co., A/S. Improvements in bag filling machines. (19th March 1969).
125769. Merck & Co., Inc. Bacterial lipase inhibitors.
125770. N. V. Organon. Novel modified acids and process for their preparation.
125771. N. V. Philips Gloeilampenfabrieken. New [(thenyldiene amino) oxy] alkyl carboxylic acids and salts and esters thereof.
125772. Ti Diamond Chain Limited. Improvements in or relating to chain conveyors and the like.

17th March 1970

125773. The Upjohn Company. Process of purifying proteins of blood serum or plasma.
125774. Zniitmasch. Complex modifier for the production of high-quality cast iron castings and method for its preparation.

18th March 1970

125775. Unilever Limited. Edible products. (25th March 1969). [Addition to No. 117754].
125776. Rca Corporation. Corporate-network printed antenna system.
125777. K. R. Dadyburjor. Automatic telephone dialler and improvements relating thereto.
125778. May & Baker Limited. Process for the preparation of methyl *p*-aminobenzenesulphonylcarbamate. (20th March 1969).
125779. The Dunlop Company Limited. Safety device. (19th March 1969).
125780. Alloys And Chemicals Corporation. Purification of molten metals.
125781. Yugen Kaisha Waiasu Gikikan Seisakusho. A method and device for cutting hollow or solid tubular ceramic insulating body.
125782. Allied Chemical Corporation. Method of purifying metal hydrogenation catalysts.
125783. Pfizer Corporation. Improvements in pharmaceutical compositions. (20th March 1969).
125784. Pfizer Corporation. Pharmaceutical compositions. (20th March 1969).
125785. Farbenfabriken Bayer Aktiengesellschaft. Fungicidal compositions containing new n-tritylimidazoles. [Divisional date 23rd December 1968].
125786. Imperial Chemical Industries Limited. Manufacture of chlorinated hydrocarbons. (20th March 1969).
125787. Norton Company. Coated abrasive articles.
125788. Micromedic Systems, Inc. Blood testing.
125789. Siemens Aktiengesellschaft. Improvements in or relating to the manufacture of high-purity arsenide. (12th January 1970).
125790. Siemens Aktiengesellschaft. Semiconductor units.
125791. Siemens Aktiengesellschaft. Improvements in or relating to the manufacture of high-ohmic gallium arsenide. (12th January 1970).

125792. Institut Khimii I Tekhnologii Redkikh Elementov I Mineral'nogo Syria Kolskogo Filiala An SSSR. A method of obtaining titanium tanning agent and its application for tanning hides, pelts and fur skins.
125793. Moskovsky Institut Inzhenerov Zhelezodorozhnoho Transporta. A hydropneumatic absorbing device.
125794. J. R. Chhabra. Improvements in the recording of finger prints.
125795. Hind Cycles Limited. Handle bar holding assembly.
125796. Montecatini Edison S.p.A. Catalysts for the polymerization of olefines.

20th March 1970

125797. Wanfoss A/S. Refrigerating equipment.
125798. G. R. Ahuja, I. R. Ahuja, G. R. Ahuja, S. R. Ahuja and O. G. Ahuja. Improvements in or relating to fluorescent lamps.
125799. E. G. Rao. Improvements in or relating to rechargeable type electric batteries.
125800. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the manufacture of high-molecular linear polyesters.
125801. Vereinigung Volkseigener Betriebe Elektrogerate. Slip and slide contacts for the electrical engineering.
125802. GKN Windsor G.m.b.H. Back-flow barrier for screw extruders.
125803. American Cyanamid Company. Cyanoalkylaldoxime carbamates and usage thereof.
125804. Nippon Kokan Kabushiki Kaisha. An alloy steel for low-temperature services.
125805. Char-Lynn Company. Fluid operated motor.
125806. M. M. Suri. High speed locomotives employing diesel engine and gas turbine.
125807. J. Singh and K. Singh. A starter for electrical motors and particularly the locking device therein. [Addition to No. 108976].
125808. R. Singh. Power factor connection relay or device.
125809. Brown, Boveri & Company Limited. On-load tap changing apparatus.
125810. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of O-benzoylbenzoic acid.
125811. Spanform Limited. Improvements in floorings and roofings for buildings.
125812. Monsanto Chemicals Limited. Filtering element. (25th March 1969).
125813. Societe D'Etudes De Produits Chimiques. Amino pyrimidine derivatives and their preparation. (3rd April 1969).
125814. Super Oil Seals and Gaskets Limited. Improvements in or relating to seals. (22nd March 1969).
125815. Gestetner Limited. Improvements in or relating to duplicating machines. (24th March 1969).
125816. Joseph Lucas (Industries) Limited. Battery charging systems for road vehicles. (25th March 1969).
125817. Halcon International, Inc. Chemical process.
125818. Farbenfabriken Bayer Aktiengesellschaft. Process for purifying solutions of the foot-and-mouth disease virus.
125819. Farbenfabriken Bayer Aktiengesellschaft. An anode for alkali metal chloride electrolysis.
125820. Farbenfabriken Bayer Aktiengesellschaft. Ozone-resistant rubber products.
125821. International Business Machines Corporation. Cartridge for a magnetic disc assembly. (26th March 1969).
125822. Colgate-Palmolive Company. Stable dental cream composition.

125823. Imperial Chemical Industries Limited. Manufacture of pyridine bases. (26th March 1969).
125824. General Motors Corporation. Variable-ratio power transmission mechanisms.
125825. FMC Corporation. Phosphonitrilates as flame-retardants in rayon. [Addition to No. 110187].
125826. Borden, Inc. Method of fluidized reactor utilization.

Alteration of Date

108908. The claim to priority date 3rd February 1966 has been abandoned and the application dated as of 17th January 1967, the date of filing in India.
117939. The claim to priority date 17th October 1967 has been abandoned and the application dated as of 7th October 1968, the date of filing in India.
124221. Ante-dated to 23rd October 1968 under Section 5 of the Act.

Applications accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the number of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

108908. The British Petroleum Company Limited. Improvements in or relating to the cultivation of yeasts. Accepted on 12th March 1970.

In petroleum traction containing aqueous nutrient medium containing Po_{CO_2} and in the presence of O_2 , the fermentation is carried out in two stages having pH of the medium of 4.5 and 5.5 respectively in the first stage having Po_{CO_2} concentration for an unimpeded growth rate and second stage having Po_2 concentration less than that required for unimpeded growth rate.

116209. R. G. DePenning. A xerographic developer material and imaging systems comprising the same. Accepted on 3rd March 1970.

Comprising particles including a finely divided toner material which comprising a colorant, a thermoplastic resin, a solid additive.

116275. G. V. Pendse. Automatic cop-changing attachment for an ordinary over-picking power loom. [Addition to No. 105780]. Accepted on 7th March 1970.

The weft fork lever is firmly secured to the finger rod for twisting the same.

116350. P. K. Sanghvi, K. S. Sanghvi, M. B. Sanghvi, V. B. Sanghvi and S. R. Sanghvi. Sprayer. Accepted on 13th March 1970.

Characterised by a valve spindle normally urged by a resilient means to close connecting passage, a trigger lever connected to the said spindle for moving the same against the force of the spring thereby permitting the flow from the said discharge tube.

416472. Midland Silicones Limited. Process for bonding a bituminous material to stone. (22nd June 1967). Accepted on 12th March 1970.

Comprising applying to the stone surface an aqueous emulsion of an organopolysiloxane, drying the treated surface and then contacting the surface with a bituminous material.

116631. Uralsky Zavod Tyazhelogo Mashinostroenia. Apparatus for flame cutting of metal. Accepted on 12th March 1970.

A cutting torch with a nozzle at one end is suspended on a carriage by means of an articulated multilink member the arms of which form a parallelogram such that said torch is able to turn about the centre of the end of said nozzle.

116849. Arbeitsstelle Fur Molekularelektronik. Equipment for simultaneous microscopic observation of two objects. Accepted on 13th March 1970.

Characterised in that an optical device consisting of dividing cubes, reflecting cubes and reflecting prisms is arranged between the tube lens and eyepiece of apparatus.

116953. Council of Scientific and Industrial Research. Coagulant aid 4. Accepted on 12th March 1970.

Wherein the product consists of processed dehusked Phaseolus radiatus or P. Roxburghii (Black gram, Udad Dal) known as coagulant Aid 4.

116996. Council of Scientific and Industrial Research. Coagulant aid (5). Accepted on 13th March 1970.

Product consists of processed dehusked phaseorus Mungo seeds.

117056. Nippon Kokan Kabushiki Kai-ha. Method of manufacturing dihydrate calcium sulfate. Accepted on 16th March 1970.

Characterized by the steps of decomposing phosphate rock with sulphuric acid or mixed acid within the range of temperature and acid concentration wherein by producing calcium sulphate stays in stability, converting dihydrate calcium sulphate to semihydrate calcium sulphate, and consequently reconverting semihydrate calcium sulphate to dihydrate calcium sulphate by lowering the temperature down to the range wherein dihydrate calcium sulphate can stay in stability, thereby forming crystals of dihydrate sulphate.

117639. P. P. Mohanan. A fluid pumping device from a reservoir. Accepted on 11th March 1970.

Comprising two elongated cylindrical vessels, mutually connected to each other at the top by a tube, each of said vessels near the bottom is connected to a gate valve, said valves having alternate closing and opening means, said vessels having at their bottom delivery pipes leading above the surface of the fluid and a base plate on which the installation is mounted,

117749. N. V. Philips Gloeilampenfabrieken. Circuit arrangement comprising switching means for periodically interrupting a current supplied to an induction coil and a transformer for use in such circuit arrangement. Accepted on 18th March 1970.

Comprising switching means for periodically interrupting a current, a transformer, a load circuit for generating extra high tension, wherein E.H.T. resistance is as low as possible, while leakage inductance and capacitor operative in parallel are given special values.

117758. The Goodyear Tire & Rubber Company. Improvements in pneumatic tire. Accepted on 16th March 1970.

Comprises a central tread portion and a pair of generally cylindrical sidewall portions respectively extending outwardly from the opposite lateral edges of said tread portion and terminating in generally circular end portions.

117798. Ciba Limited. New water-insoluble azo compounds and processes for their manufacture. Accepted on 16th March 1970.

Comprises (a) condensing an amine with a carboxylic acid halide; (b) coupling a diazo or diazoamino compound with a coupling component which containing a phenomorpholone residue.

117833. Uniroyal Englebert France. An improved tire building machine. Accepted on 12th March 1970.

Comprising a breaker building drum supported for rotation about and axial movement along its own axis, shifting means associated with said building drum for intermittently shifting the latter along said axis between a first axially stationary position and a second axially stationary position first applicator means located adjacent said first of said positions, second applicator means located adjacent said second position.

117923. R. T. Ranade. A complementary transistor oscillator. Accepted on 16th March 1970.

Comprising two transistors, charging condenser, charging resistance, d.c. supply, coupling capacitor.

117939. N. A. L. Wikdahl. A cyclone separator to be built in a casing or similar. Accepted on 12th March 1970.

Characterized therein that a central nave part joining the partitions is arranged to extend a short distance outside the outer end face of the outlet and to form a distance member intended for defining the distance between said end face and the wall of the casing.

117943. N. V. Philips Gloeilampenfabrieken. Semiconductor device. Accepted on 11th March 1970.

In which having semiconductor components are embedded in, and mechanically cohere together by means of, an electrically insulating flexible binder and constitute a flexible sheet therewith.

117961. The International Mechanite Metal Company Limited. Process for the treatment of molten metals and metallurgical ladles used therefor. Accepted on 18th March 1970.

Wherein the molten metal is introduced into a container having at least one partition across its floor defining two or more compartments, at least one compartment initially containing an additive, the stream of metal being directed so that the compartment receive the metal without excessive splashing.

118001. Moskovskoe Vysshee tekhnicheskoe uchilische im. Baumaia, and Stankostroitelny zavod im. Dzerzhinskogo. Multiple cutter lathe. Accepted on 18th March 1970.

Characterized in that each rest of working member is fixed on cam shaft corresponding to said rest and rotates together with said shaft, said cutters being mounted with angular displacement relative to each other of said rests, so that the cutters of one rest be brought into contact with the work-piece alternately with the cutter of the other rest.

118238. Imperial Chemical Industries Limited. Electrodes for use in aqueous alkali metal chloride electrolytes and a process for their manufacture. (10th November 1967). Accepted on 12th March 1970.

Characterised in that at least an outermost layer of the platinum metal coating is electrodeposited from a plating bath which contains an admixture of gelatine.

118570. Council of Scientific and Industrial Research. A brick extrusion machine. Accepted on 12th March 1970.

Wherein the main auger is of a variable pitch, which pitch reduces towards the delivery chute and a pug sealer is provided after the mixer trough to seal vacuum chamber placed above and in communication with the lower box.

118676. Draftex G.m.b.H. Sealing strip having a U-shaped section. Accepted on 16th March 1970.

Comprising a U-shaped section having an embedded metal insert, inside the surfaces of the limbs having clamping ribs which are disposed longitudinally.

118700. Farbenfabriken Bayer Aktiengesellschaft. Production of phthalimide azo dyestuffs process of dyeing therewith and lacquers, varnishes and synthetic organic materials dyed therewith. Accepted on 16th March 1970.

(R)_m

Characterised in reacting $K_1N \equiv N-C_6H_4-COOH$, with $A-C(=X)-NH-NH_2$ in molar ratio 1 : 1 in presence of condensing agents K_1 being 2-hydroxy naphthoic acid-(3) acylides; R is alkyl, halogen-alkoxy, nitro or trifluoro-methyl, m is O-3, A is C_1-C_6 -alkyl, alkoxy, phenyl naphthyl and X is oxygen-sulphur or NH.

118717. Farbenfabriken Bayer Aktiengesellschaft. Bis-(N-acylaminophthalimido)-disazo dyestuffs. Accepted on 13th March 1970.

Comprises reacting 2 moles of a monoazo dye with 1 mole of a di carboxylic acid hydrozide.

118947. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Stable, highly concentrated aqueous solutions of basic dyestuffs. Accepted on 6th March 1970.

Comprising (a) hydrochloride of basic azine, oxazine, thiazine, acridine or triphenylmethane dyestuffs (b) N -mono-alkyl or dialkylamide of fatty acid (C_1-C_4).

119041. Hercules Incorporated. Aeration agent and aqueous slurry type explosive containing same. Accepted on 16th March 1970.

An aeration agent comprising at least one inorganic nitrate combination with an additive component.

119684. P. Ballabh. A fuse clamp assembly. Accepted on 16th March 1970.

Wherein the clamp hold a line conductor and electrically connected to a frame made of conducting and insulating parts with pole fuses fitted between the parts and consumer tapping taken from the fuses.

119699. Albiswerk Zurich A.G. Improvements in or relating to directional radar antenna arrangements. (13th November 1968). Accepted on 13th March 1970.

Wherein a first, a second and a third compensating masses are so located and dimensioned that particular conditions relating to centrifugal forces and torques are fulfilled.

120158. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the continuous solution polymerization of vinyl esters. Accepted on 12th March 1970.

Characterised by adding to the mixture of monomer, alcohol and free radical catalyst prior to entering first polymerization zone 0.1—10% by weight of water calculated on the total weight of monomer used.

120173. American Flange & Manufacturing Co., Inc. Improvement in closure for containers. Accepted on 16th March 1970.

Comprising a body member closing a dispensing passage of a container by an integral tear off panel having a weakened tearing zone and a pull member.

120175. General Electric Company. Improvements in or relating to fluoride luminescent materials and method of producing the same. Accepted on 12th March 1970.

Consisting of fluoride of at least one of the metals lanthanum, gadolinium, lutetium and yttrium, activated by at least one of the elements erbium, thulium and containing ytterbium in the matrix.

120571. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Recovering caprolactam from wash waters containing the same. Accepted on 12th March 1970.

Process for recovering caprolactam from the wash waters obtained by treating polycaprolactam with water by extraction with solvents wherein the wash waters are extracted with a solvent without previous concentration, the said solvent is immiscible with water, having a partition coefficient at 25°C for caprolactam in the solvent water system of at least 0.2.

120819. Albiswerk Zurich A.-G. Improvements in or relating to circuits for automatic control of oscillators. (5th February 1969) Accepted on 13th March 1970.

Wherein a control circuit connected to oscillator, frequency discriminator marker, bistable trigger circuit and search generator, continuously changes frequency of oscillator, and effects switching of the oscillator control to the discriminator output signal.

120948. Ciba Limited. New adducts, containing epoxide groups, from polyepoxide compounds and binuclear N-heterocyclic compounds, processes for their manufacture and use. Accepted on 13th March 1970.

Comprises reacting a binuclear N-heterocyclic compound with polyepoxides containing more than one epoxide group in the molecule.

121124. Ing. E. Partsch. An improved machine accessory. Accepted on 18th March 1970.

At least one air inlet channel and air outlet channel open into the space surrounded by and covered by the hood and the channels are connected to an air conditioning plant or form part of such plant.

121126. Nichibo Co., Ltd. A regenerated leather and a method of producing the same. Accepted on 16th March 1970.

Comprises dispersing a collagen fibre and a synthetic fibre in water adding to the dispersion 120 to 180% of natural or synthetic rubber emulsion, adjusting the mixed liquid to a pH of 7 to 9 and to temperature of 20° to 40°C, adding a coagulant to form a slurry, forming a sheet in a paper making process, compressing and drying.

121283. The Wheelabrator Corporation. Furnace ventilation system. Accepted on 16th March 1970.

First and second conduit means defining outlet opening facing primary and secondary openings, the outlet opening communicating with a collecting system.

122039. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of water-insoluble monoazo dyestuffs, lacquers, synthetic materials printing inks and pigment pastes coloured with or containing said dyestuffs. Accepted on 16th March 1970.

Process for the production of water-insoluble mono-azo dyestuffs characterised by coupling diazo compounds of amines with acetoacetic acid arylidene.

122322. Matsushita Electric Industrial Co., Ltd. Dry cells. Accepted on 13th March 1970.

Comprising a cathode mixture, a zinc casting constituting a negative electrode and accommodating cathode mixture, a paste layer formed on the inner surface of zinc casing confronting cathode mixture and an ion-permeable barrier membrane interposed between paste layer and cathode mixture to block the transfer of water and the paste

towards the cathode mixture side and the transfer of the cathode mixture towards the negative electrode-constituting zinc casing.

122378. Ciba Limited. Anthraquinone dyestuffs, their preparation and their use. Accepted on 11th March 1970.

Condensing one anthraquinoid dyestuff with one styryl dyestuff.

122390. Indian Oxygen Limited. Clamping device. (22nd July 1968). Accepted on 13th March 1970.

Comprising work engaging limps, bridge piece, application member, work piece, wedge means.

124221. Imperial Chemical Industries Limited. Electrodes for use in aqueous alkali metal chloride electrolytes and a process for their manufacture. [Divisional date 23rd October 1968]. Accepted on 12th March 1970.

Characterised in that the plating bath contains a compound of the class of additives which suppress maxima in polarographic waves associated with reactions carried out.

Opposition Proceedings

(1)

An opposition has been entered by Council of Scientific & Industrial Research to the grant of a patent on application No. 116757, made by Bird & Co. (Private) Limited.

(2)

An opposition has been entered by National Research Development Corporation of India to the grant of a patent on application No. 116757, made by Bird & Co. (Private) Limited.

Patents Sealed

103287. 112715. 112749. 113588. 113837. 113860. 114040. 114054. 114149. 114243. 114287. 114656. 114659. 115136. 115408. 116517. 117225. 117737. 117753. 118533. 118626. 119317. 119436. 119522.

REGISTRATION OF ASSIGNMENTS, LICENCES, ETC. (PATENTS)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

| | |
|--------|---|
| 71181 | M/s. Velsicol Chemical Corporation. |
| 71182 | |
| 93625 | |
| 99314 | |
| 100261 | |
| 103784 | M/s. Amsted Industries Incorporated. |
| 109714 | |
| 109776 | |
| 80177 | M/s. Amsted Industries Incorporated. |
| 80191 | |
| 80192 | |
| 75133 | M/s. Amsted Industries Incorporated. |
| 83553 | M/s. The Bullard Company, a Delaware Corporation. |
| 84668 | |
| 98463 | |
| 106642 | |
| 109641 | |
| 109763 | |

Renewal Fees Paid

53759. 53927. 54177. 54274. 54275. 54276. 54301. 54302. 54303. 54960. 55198. 56921. 56995. 57100. 57109. 57207. 57904. 60127. 60173. 60280. 61320. 61640. 63498. 63598. 63620. 63623. 63653. 63692. 63693. 63695. 63717. 63743. 63759. 63760. 63832. 63837. 63839. 63840. 63978. 64010. 64197. 65787. 67178. 67206. 67274. 67321. 67336. 67384. 67435. 67472. 67505. 68948. 71138. 71174. 71294. 71312. 71331. 71355. 71446. 71448. 71454. 71483. 71494. 71513.

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 98782. 98803. 98848. 98881. 98912. 98922. 98941. 98942.
 98950. 98955. 98956. 98963. 98968. 98971. 99010. 99030.
 99040. 99078. 99079. 99110. 99132. 99134. 99153. 99172.
 99203. 99228. 99231. 99251. 99280. 99312. 99571. 99595.
 99769. 99804. 99861. 99934. 99981. 103848. 103953. 104136.
 104314. 104318. 104331. 104441. 104991. 104495. 104506.
 104658. 104661. 104663. 104673. 104674. 104676. 104693.
 104724. 104726. 104732. 104759. 104816. 104848. 104855.
 104857. 104878. 104887. 104906. 104907. 104923. 104929.
 104939. 104940. 104941. 104954. 104956. 104972. 104980.
 104991. 104999. 105007. 105012. 105018. 105024. 105039.
 105050. 105067. 105075. 105086. 105090. 10526. 106360.
 107408. 108427. 109997. 109998. 109999. 110000. 110069.

Cessation of Patents

96802. 99347. 99350. 99356. 99362. 100282. 100503.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1 No. 136962. Merley & James Laboratories Ltd., 1500 Spring garden Street, Philadelphia, Pennsyl-

vania 19101, United States of America, a corporation organized under the laws of the State of Delaware, United States of America, "A cap for container", July 3, 1969. (U.K.).

Class 3. No. 136542. Dynam Engineering Corporation, an Indian Partnership firm, 6, Naudin Road, Bangalore-1, Mysore, India, and the Community Science Centre, Ahmedabad, an activity of the Nehru foundation for Development, registered under Bombay Public Trust Act, 1950, "Eye piece and lens cover for microscopes", September 26, 1969.

Class 3. No. 136965. Vishwanath Sawalka, 90, Muktaram Babu Street, Calcutta 7, West Bengal, India, Indian Nationality. "A keyring", December 30, 1969.

Class 5. No. 136961. Menley & James Laboratories Ltd., 1500 Spring Garden Street, Philadelphia, Pennsylvania 19101, United States of America, a corporation organized under the laws of the State of Delaware, United States of America, "A display stand", July 3, 1969. (U.K.).

Class 13. Nos. 137072 to 137075. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay-13, Maharashtra, Nationality—Indian Company, "Textile goods". January 30, 1970.

Class 13. Nos. 137081 to 137083. Calico Dyeing & Printing Mills (P.) Ltd., Industrial Estates, 41-E Parel Chawl Road, Lalbaug, Bombay-12, Nationality—India Business concern (Private Limited Company), "Textile goods including silk, and art-silk piece-goods". February 3, 1970.

Class 13. Nos. 137104 to 137112. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay-13, Maharashtra, Nationality—Indian Company, "Textile goods", February 7, 1970.

Class 14. Nos. 136921 to 136931. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar (Gwalior). "Textile goods". December 24, 1969.

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Design No. 123029 and 136492 Class—1.

Design No. 123030 Class—3.

Design No. 136491 Class—5.

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Design No. 136492 Class—1.

Design No. 136491, Class—5.

Design Nos. 99378 and 99427 Class—5.

S. VEDARAMAN,
Controller General of Patents, Designs &
Trade Marks.